

ABSTRACT

A component measuring apparatus (body fluid sampling implement in this invention) used by installing a piercing needle therein and allowing blood (body fluid) to be discharged by piercing a blood sampled portion (body fluid sampled portion) with the piercing needle, comprising a body storing the piercing needle and having an opening allowing the piercing needle to pass therethrough and a contact part fixedly installed on the body so as to surround the outer periphery of the opening and pressed by the blood sampled portion when the blood sampled portion is pierced by the piercing needle. The contact part has a function to specify a shape near the blood sampled portion when the blood sampled portion is pressed against the contact portion. In addition, the contact surface (inner surface) of the contact part (3) is tilted so as to near the center axis of the opening toward the opening of the body and formed in the shape of a truncated cone in side view.